



09189445

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPOINTMENT OF ASSOCIATE AGENT

4/Assoc P of A
EP
4-21-04

RECEIVED

NOV 17 2003

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

GROUP 3600

Sir:

The undersigned being a principal registered attorney of record in the pending applications set forth on Exhibit A attached hereto, hereby appoints as an associate registered agent, Jeff Daley, Registration No. 44,640.

Respectfully submitted,

C. James Bushman
Reg. No. 24,810

Date: 11/10/03

BROWNING BUSHMAN
5718 Westheimer, Suite 1800
Houston, TX 77057
Tel.: (713) 266-5593
Fax: (713) 266-5169

CERTIFICATE OF MAILING

I hereby certify that this correspondence and all referenced enclosures are being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on November 10, 2003.

By:
Cathy Hayes



EXHIBIT A

PENDING PATENT APPLICATIONS

Docket	Title/Mark	Inventor	FilingDate	SerialNo
Grant Prideco-39-2	Threaded Connection for Internally Clad Pipe	Richard W. Delange, et al.	06/28/01	09/894,457
Grant Prideco-63	Threaded and Coupled Connection For Improved Fatigue Resistance	Richard W. Delange, et al.	07/29/98	60/094,480
Grant Prideco-84	Threaded Connection with High Compression Rating	Merle E. Evans, et al.	04/30/99	60/131,894
Grant Prideco-86	Tool Joint Box Design	Douglas V. Snapp, et al.	10/01/99	60/157,313
Grant Prideco-93	Multi-Taper and Multi-Pitch Diameter API Eight Round Thread Coupling	Gregory K.Otten, et al.	06/10/03	10/457,773
Grant Prideco-108	Threaded Design for Uniform Distribution of Torque Forces	Francois Dominique Andrew Louis Kessler	08/12/02	10/217,129
Grant Prideco-109	Corrosion Seal for Threaded Connections	Richard W. Delange, et al.	10/04/00	09/679,470
Grant Prideco-112-1	System, Method, and Apparatus for Deploying a Data Resource Within a Threaded Pipe Coupling	Gregory K.Otten, et al.	12/09/02	10/314,514
Grant Prideco-120	Method and Apparatus for Sealing Radially Expanded Joints	M. Edward Evans, et al.	11/07/02	10/290,003
Grant Prideco-124	Metal to Metal Production Riser Water Seal	Gregory K.Otten, et al.	01/20/01	60/262,809
Grant Prideco-124-1	Replaceable Corrosion Seal for Threaded Connections	Gregory K.Otten, et al.	01/18/02	10/051,428
Grant Prideco-132	Threaded Pipe Connection	M. Edward Evans	10/31/02	10/284,632
Grant Prideco-136	Replaceable Corrosion Resistant Tool Joint Seal	Thomas Edward Winship	04/01/02	10/113,108
Grant Prideco-137	Double Shoulder Oilfield Tubular Connection	Thomas Edward Winship	03/08/02	60/362,900
Grant Prideco-137-1	Double Shoulder Oilfield Tubular Connection	Thomas Edward Winship	03/06/03	10/248,971
Grant Prideco-139-2	Concentric, Insulated Tubular Conduits and Method of Assembly	Layton R. Bull, et al.	02/04/03	10/357,611
Grant Prideco-141	Pressure Relieved Thread Connection	Richard W. Delange, et al.	01/02/03	10/335,823
Grant Prideco-154	External Refacing Indicator for A Tool Joint	Thomas Edward Winship	11/12/02	10/292,072
Grant Prideco-160	Large Pipe Handling System	Chad C. VanLiere, et al.	11/12/02	60/425,641
Grant Prideco-165	Fast Make-up Fatigue Resistant Rotary Shoulder Connection	James W. Breihan, et al.	01/29/03	60/443,480
Grant Prideco-168	High Efficiency Drill Pipe	Michael Payne, et al.	06/11/03	10/459,359

RECEIVED

NOV 17 2003

GROUP 3600